							Sel	lect Tr	affic Ty	ре			cal Traffic					
											F	Reciprocal Co	ompensatio ction	n				
		New	l					Opt	ions		t		d Keep				Notes	
												Recurring	Recurring Per Mile		Non- acurring	REC	REC per	NRC
6.0	Resale											Vholesale Discount			olesale count			
												ercentage			centage			
												Recurring			recurring			
											C	Charges		Cna	arges			
	6.1		e Discount															
		6.1.1 6.1.2		ange Residential	I Line Service .ine Service / PB)	X						15.55% 15.55%			15.55% 15.55%	A		A
		6.1.3	IntraLATA T	Toll								15.55%			15.55%	Α		Α
		6.1.4 6.1.5	Package / S	Special Services	(e.g., Centrex, IS ormation Services	SDN, DSS Frame R	telay Service	es, AC	S)			15.55% 15.55%			15.55% 15.55%	A		A
		6.1.6	Private Line		ornation Services	5						15.55%			15.55%	A		A
		6.1.7	Public Acce	ss Line (PAL) Se	ervice							15.55%			15.55%	Α		Α
	6.2	Custome	r Transfer C	harge (CTC)							+							
	<u> </u>	6.2.1	CTC for PO	TS Service														
			6.2.1.1	First Line 6.2.1.1.1	Manual										\$5.00			A
				6.2.1.1.2	Intentionally Lef	ft Blank									φ5.00			A
			0.04.0	6.2.1.1.3	Mechanized						1				\$5.00			Α
			6.2.1.2	Each Additiona 6.2.1.2.1	Manual						+			-	\$5.00			Α
				6.2.1.2.2	Intentionally Lef	ft Blank												
		6.2.2	CTC for Priv	6.2.1.2.3 vate Line Transp	Mechanized ort Services						-				\$5.00			Α
		0.2.2	6.2.2.1	First Circuit	ort octvices										\$35.26			5
		0.0.0	6.2.2.2		uit, per Circuit, Sa										\$35.26			5
		6.2.3	CTC for Adv	vanced Commur	nications Services	s, per Circuit					-				\$52.38			5
7.0	Intercor	nection																
	7.1	Entrance	Facilities															
		7.1.1	Intentionally	/ Left Blank								\$00.50			\$000.00			,,,
		7.1.2 7.1.3	DS1 DS3								-	\$82.59 \$336.99			\$223.28 \$301.15			#
		•	1									700000			7			
	7.2	LIS EICT 7.2.1	Per DS1									\$0.00			\$0.00			
		7.2.2	Per DS3									\$0.00			\$0.00			
	72	Direct Tr	unked Trens															
	7.3	7.3.1	Intentionally															
		7.3.2	DS1 (Recur	ring Fixed & per														
			7.3.2.1 7.3.2.2	Over 0 to 8 Mile Over 8 to 25 Mile								\$34.75 \$34.76				A	A	
			7.3.2.3	Over 25 to 50 N								\$34.76	\$1.	77		Α	A	
-		7.3.3	7.3.2.4	Over 50 Miles	Milo						_	\$34.75	\$1.	23		Α	Α	
		7.3.3		Over 0 to 8 Mile								\$236.22	\$10	43		Α	Α	
			7.3.3.2	Over 8 to 25 Mi								\$236.53				A	A	
			7.3.3.3 7.3.3.4	Over 25 to 50 N Over 50 Miles	viiiės						+	\$236.71 \$243.94	\$9. \$24.			A	A	
												-	+					
	7.4	Multiplex 7.4.1	ing DS1 to DS0	1								\$181.28			\$280.77	A		A
		7.4.1	DS3 to DS1									\$191.32			\$287.45			A
	7.5	Terrer!- A'-									1							
	7.5	7.5.1	nrecurring (Intentionally								+			-				
		7.5.2	DS1 Interfac	ce											φς			
			7.5.2.1 7.5.2.2	First Trunk Each Additiona	l Trunk						+			-	\$248.59 \$6.02			5 5
		7.5.3	DS3 Interfac	ce	ruin													
			7.5.3.1 7.5.3.2	First Trunk Each Additiona	l Trunk						- -			_	\$255.51 \$12.95			5
		l	[1.0.0.Z	ILAUT AUUITIONA	I ITUIIN										φ1∠.95			
	7.6	Local Tra		O-11 T								ФО 22						
		7.6.1 7.6.2			, per Minute of U: t, per Minute of U						+	\$0.000702 \$0.000690				#		
		7.6.3	Tandem Tra	ansmission, per l	Minute of Use (R	ecurring Fixed & pe	er Mile)											
			7.6.3.1 7.6.3.2	Over 0 to 8 Mile Over 8 to 25 Mile							+	\$0.000412 \$0.000406				A	A	<u> </u>
	l	l	1.0.3.2	0 10 72 IMI	ii C O							ψυ.υυυ406	φυ.υυυ	17		Α	^	i

			7.6.3.3	Over 25 to 50 Miles	Recurring \$0.000408			REC A	REC per Mile	NRC
			7.6.3.4	Over 50 Miles	\$0.000410	\$0.000009		Α	Α	
 	7.7	Local Tra	ffic - FCC -	ISP Rate Caps						
		7.7.1		lse as of June 14, 2003, rate in effect until further FCC action	\$0.0007			4		
			-							
-		Miscellai 7.8.1	neous Charg	ies narge (LIS Trunks)			Qwest's			
			·				South Dakota Access Service Tariff			
		7.8.2	Cancellation	n Charge (LIS Trunks)			Qwest's South Dakota Access Service Tariff			
		7.8.3	Additional T	esting (LIS Trunks)			Qwest's South Dakota Access Service Tariff			
<u> </u>	7 9	Transit T	raffic							
		7.9.1		aLATA Toll Transit, per Minute of Use	\$0.0045			2, 13		
		7.9.2	Intentionally							
-		7.9.3 7.9.4	Intentionally	r Left Blank I Mechanized Record Charge, per Record						
		7.5.4	7.9.4.1	Mechanized Transit Records	\$0.0025			2, 13		
-		Jointly P 7.10.1		tched Access Services I Access Records	\$0.001604			5		
		7.10.1	iviechanized	Access Records	\$0.001604			5		
	7.11	IntraLAT	A Toll Traffi		Qwest s South Dakota Access Service Tariff	Qwest s South Dakota Access Service Tariff				
8.0	Collocat	ion								
		All Collo 8.1.1		d Engineering						
		0.1.1	8.1.1.1	Quote Preparation Fee	AT&T Contract		\$1,000.00			Α
1 1					indicates recurring to be negotiated					
\vdash		0.4.0	8.1.1.2	Cable Augment Quote Preparation Fee	recurring to be		\$1,409.96			5
		8.1.2	Entrance Fa		recurring to be					
		8.1.2	Entrance Fa 8.1.2.1 8.1.2.2	cility Standard Shared, per Fiber Cross Connect, per Fiber	recurring to be negotiated \$6.81 \$7.02		\$666.68 \$781.94	5 5		5 5
			Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3	acility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable	recurring to be negotiated \$6.81		\$666.68	5		5
		8.1.2	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable	recurring to be negotiated \$6.81 \$7.02		\$666.68 \$781.94 \$9,741.28	5 5		5 5 5
			Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3	acility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable	recurring to be negotiated \$6.81 \$7.02		\$666.68 \$781.94	5 5		5 5
			Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced	recurring to be negotiated \$6.81 \$7.02		\$666.68 \$781.94 \$9,741.28	5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant	recurring to be negotiated \$6.81 \$7.02 \$109.11		\$666.68 \$781.94 \$9,741.28	5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered	recurring to be negotiated \$6.81 \$7.02		\$666.68 \$781.94 \$9,741.28	5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	crility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month	recurring to be negotiated \$6.81 \$7.02 \$109.11		\$666.68 \$781.94 \$9,741.28	5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	Criss Connect, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	crility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	Ciclity Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable Ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month Feed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase	\$6.81 \$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5 5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	crility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5 5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1 8.1.4.2 AC Power F 8.1.5.1	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.4 240 V, Single Phase 8.1.5.1.5 240 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.6 480 V, Three Phase	\$6.81 \$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55		\$666.68 \$781.94 \$9,741.28	5 5 5 5 5 5 5 5 5 5		5 5 5
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1	Cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.4 240 V, Single Phase 8.1.5.1.5 240 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.6 480 V, Three Phase AC Power Feed, per Foot, per Month	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15		\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95	5 5 5 5 5 5 5 5 5 5 5 5 5		5 5 5 A A
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1 8.1.4.2 AC Power F 8.1.5.1	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.4 240 V, Single Phase 8.1.5.1.5 240 V, Three Phase 8.1.5.1.6 480 V, Three Phase AC Power Feed, per Foot, per Month 8.1.5.2.1 20 Amp, Single Phase	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30		\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 5 5 A A
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1 8.1.4.2 AC Power F 8.1.5.1	crility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.1 20 Amp, Single Phase 8.1.5.2.1 20 Amp, Single Phase 8.1.5.2.2 20 Amp, Three Phase 8.1.5.2.3 30 Amp, Single Phase	\$6.81 \$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30		\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 5 5 A A
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1 8.1.4.2 AC Power F 8.1.5.1	cility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ng Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month edd AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.4 240 V, Single Phase 8.1.5.1.5 240 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.1 20 Amp, Single Phase 8.1.5.2.1 20 Amp, Single Phase 8.1.5.2.2 20 Amp, Three Phase 8.1.5.2.3 30 Amp, Three Phase 8.1.5.2.4 30 Amp, Three Phase 8.1.5.2.4 30 Amp, Three Phase	\$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30 \$0.0151 \$0.0163 \$0.0223		\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$31.95 \$8.14 \$10.10 \$8.78 \$12.06	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 5 5 A A A
		8.1.3	Entrance Fa 8.1.2.1 8.1.2.2 8.1.2.3 Cable Splic 8.1.3.1 8.1.3.2 Power 8.1.4.1 8.1.4.2 AC Power F 8.1.5.1	crility Standard Shared, per Fiber Cross Connect, per Fiber Express, per Cable ing Fiber, per Set-Up Per Fiber Spliced Power Plant 8.1.4.1.1 Less Than 60 Amps, per Amp Ordered 8.1.4.1.2 Equal To or Greater Than 60 Amps, per Amp Ordered Power Usage 8.1.4.2.1 -48 Volt DC Power Usage, per Ampere, per Month eed AC Power Feed, per Amp, per Month 8.1.5.1.1 120 V 8.1.5.1.2 208 V, Single Phase 8.1.5.1.3 208 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.6 480 V, Three Phase 8.1.5.1.1 20 Amp, Single Phase 8.1.5.2.1 20 Amp, Single Phase 8.1.5.2.2 20 Amp, Three Phase 8.1.5.2.3 30 Amp, Single Phase	\$6.81 \$6.81 \$7.02 \$109.11 \$12.53 \$9.76 \$15.24 \$20.27 \$35.14 \$60.80 \$40.55 \$70.15 \$140.30		\$666.68 \$781.94 \$9,741.28 \$474.70 \$37.95 \$37.95	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 5 5 A A A

			8.1.5.2.8	50 Amp, Three	Dhaca	Recurring \$0.0317	Recurring Non-Recurring 817.10	7 6 5	REC per	NRC 5
			8.1.5.2.9	60 Amp, Single		\$0.0257	\$13.85			5
			8.1.5.2.10	60 Amp, Three	Phase	\$0.0365	\$19.69			5
			8.1.5.2.11	100 Amp, Singl		\$0.0318	\$17.15	5		5
			8.1.5.2.12	100 Amp, Three	e Phase	\$0.0496	\$26.78	5		5
	8.1.6		bor, per Half Ho							
			Regular Hours	Rate e, minimum 3 Ho		1	\$27.70			A
	8.1.7	8.1.6.2 Channel Re		e, minimum 3 Ho	Durs		\$35.99			Α
	0.1.7		DS1			\$0.00	\$0.00	7		7
		8.1.7.2	DS3			\$0.00	\$0.00			7
	8.1.8	Collocation	Terminations							
		8.1.8.1	Shared Access							
			8.1.8.1.1	Intentionally Let		1				
			8.1.8.1.2	Block Terminati 8.1.8.1.2.1	DS0, per 100 Terminations	\$1.10	\$617.55	Α		Α
	1			8.1.8.1.2.2	DS1, per 28 Terminations	\$0.76	\$449.96			A
				8.1.8.1.2.3	DS3, per Each Termination	\$0.43	\$249.87			A
			8.1.8.1.3	Per Termination		*	,			
			-	8.1.8.1.3.1	DS0	\$0.0100	\$5.18			Α
				8.1.8.1.3.2	DS1	\$0.0200	\$12.26			Α
			0.4.0.4.1	8.1.8.1.3.3	DS3	\$0.0300	\$185.78	Α		Α
	1		8.1.8.1.4	Fiber 8.1.8.1.4.1	Terminations, per 12 Fibers	\$28.99	\$1,658.35	5	1	5
	1			8.1.8.1.4.1	Additional Connector (if Applicable)	\$28.99	\$1,658.35			5
				8.1.8.1.4.3	Cable Racking, Shared, per 12 Fibers	\$26.85	ψ+30.93	5	1	J
				8.1.8.1.4.4	Cable Racking, Dedicated	\$2.79	\$1,507.33	5		5
	8.1.9	Security		· · · · · · · · · · · · · · · · · · ·						
		8.1.9.1	Per Employee,			\$0.85		5		
	0.4.40			er Employee, pe		\$7.04		5		
	8.1.10			Office Clock Sync n - Composite Clo		\$8.49		5		
	8.1.11			er Foot, per A an		φ0.49		5		
		8.1.11.1	20 Amp Feed			\$0.11	\$70.21	Α		Α
			Intentionally Le	ft Blank						
			40 Amp Feed			\$0.15	\$95.20			Α
	0.4.40		60 Amp Feed ability Report Ch			\$0.17	\$107.22 \$340.32			A 5
	8.1.12 8.1.13		Space Reservat				Charge will be 25% of Nonrecurring Fee			<u> </u>
	8.1.14			dministration Fee)		\$1,146.74			5
	8.1.15		Space Option Fe			\$2.00		2		
	8.1.16	Joint Invento Intentionally	ory Visit Fee, pe	r Visit		1	\$1,610.12			1
	8.1.17 8.1.18	Intentionally					-	-	-	
		Intentionally								
		Splitter Colle								
			TIE Cable Recl	assification			ICB			5
		8.1.20.2	Splitter Shelf Cl	harge		\$4.39	\$532.56			5
	-	8.1.20.3	Engineering			ļ	\$1,300.49	1		5
		8.1.20.4	Splitter TIE Cat 8.1.20.4.1	ole Connections	Detects 440 Physic	#5.40	#0.004.00			
			8.1.20.4.1 8.1.20.4.2		ommon Area - Data to 410 Block ommon Area - Data Direct to CLEC	\$5.19 \$5.52	\$2,804.98 \$2,981.61			<u>5</u>
 			8.1.20.4.2		DF - Data to 410 Block	\$5.52 \$1.58	\$853.16		 	5
			8.1.20.4.4		DF - Data Direct to CLEC	\$3.11	\$1,679.72			5
			8.1.20.4.5		MDF - Data to 410 Block	\$1.63	\$882.73			5
			8.1.20.4.6		MDF - Data Direct to CLEC	\$3.69	\$1,991.96	5		5
		8.1.20.5	Splitter Charge			ļ	ICB			3
1 0	2 Virtual Co	llocation				1		1	+ +	
8	_		d Engineering			+		1	 	
	J	8.2.1.1		ion Fee, per Coll	ocation Ordered	1	\$4,469.55			5
	8.2.2		e Labor, per Hal				Ţ.,.:3100			
			Regular Hours				\$24.54			Α
			After Hours Rat			<u> </u>	\$32.64		ļ Ţ	Α
	8.2.3		or, per Half Hou			1	A= -	<u> </u>		
	8.2.4		Regular Hours Bay, per Shelf	Kate		\$3.88	\$24.54	A	 	Α
	8.2.4		Labor, per Half	Hour				A	+ +	
	JU		Regular Hours			1	\$23.93		† †	Α
			After Hours Rat				\$32.01			Α
	8.2.6	Installation L	abor, per Half F	lour						
			Regular Hours			ļ	\$27.70			A
	8.2.7	8.2.6.2 Rent	After Hours Rat	e		1	\$35.99			Α
1 1		re ani				1		i	i I	

		8.2.7.1		ase, per Square Foot	Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	NRC
			8.2.7.1.1 8.2.7.1.2	Zone 1 Zone 2	\$2.75 \$2.26			A A		
			8.2.7.1.3	Zone 3	\$2.06			A		
	8.2.8	Intentionally	Left Blank							
	8.2.9		Power Cable, pe							
		8.2.9.1	20 Amp Power		\$8.37		\$4,521.83	5		5
		8.2.9.2 8.2.9.3	30 Amp Power 40 Amp Power		\$9.53 \$11.52		\$5,148.43 \$6,218.08	5 5		5 5
		8.2.9.4	60 Amp Power		\$20.39		\$11,012.44	5		5
		8.2.9.5	100 Amp Power		\$34.40		\$18,573.95	5		5
		8.2.9.6	200 Amp Power		\$64.03		\$34,575.21	5		5
		8.2.9.7 8.2.9.8	300 Amp Power 400 Amp Power		\$100.69 \$142.96		\$54,367.53 \$77,194.68	5 5		5 5
		0.2.3.0	1400 Amp Fower	reeu	\$142.90		\$77,194.00	3		5
8.3	3 Cageless	Physical Co	ollocation							
	8.3.1		d Engineering							
	0.0.0	8.3.1.1		on Fee, per Collocation Ordered			\$4,469.55			5, 6
 	8.3.2	8.3.2.1	struction and Site Site Preparation				ICB			3
	1	8.3.2.2	Space Construc		\$39.45		\$21,299.26	5		5
		8.3.2.3	Intentionally Lef	t Blank	-					
		8.3.2.4	Intentionally Lef				A := : -			
		8.3.2.5 8.3.2.6	Each Additional	Bay, per Bay se a Single Bay - Change to Standard Design	\$0.87 (\$0.87)		\$471.75 (\$471.75)	<u>5</u> 1		5 1
	+	8.3.2.7		ver Cable, per Feed	(φυ.ο/)		(φ4/1./3)			
			8.3.2.7.1	20 Amp Power Feed	\$8.37		\$4,521.83	5		5
			8.3.2.7.2	30 Amp Power Feed	\$9.53		\$5,148.43	5		5
-			8.3.2.7.3	40 Amp Power Feed	\$11.52		\$6,218.08	5		5
			8.3.2.7.4 8.3.2.7.5	60 Amp Power Feed 100 Amp Power Feed	\$20.39 \$34.40		\$11,012.44 \$18,573.95	5 5		5 5
			8.3.2.7.6	200 Amp Power Feed	\$64.03		\$34,575.21	5		5
			8.3.2.7.7	300 Amp Power Feed	\$100.69		\$54,367.53	5		5
			8.3.2.7.8	400 Amp Power Feed	\$142.96		\$77,194.68	5		5
		8.3.2.8 8.3.2.9	Intentionally Lef Cageless Bay C							
		0.0.2.0	8.3.2.9.1	Bay, per Bay			\$2067.09			1
			8.3.2.9.2	2.5 Inch Spacer Fee, per Spacer			\$279.34			1
			8.3.2.9.3	5 Inch Spacer Fee, per Spacer			\$293.51			1
	8.3.3	8.3.3.1	Lease, per Squ Zone 1	are Foot	\$2.75			Α		
		8.3.3.2	Zone 2		\$2.26			A		
		8.3.3.3	Zone 3		\$2.06			Α		
<u> </u>	4010									
8.4	8.4.1	ysical Colle	d Engineering							
	0.4.1			on Fee, per Collocation Ordered			\$4,469.55			5, 6
	8.4.2		truction and Site				• ,			,
		8.4.2.1	Site Preparation				ICB			3
—		8.4.2.2 8.4.2.3	Intentionally Lef Intentionally Lef							
	1	8.4.2.4	Space Construc							
			8.4.2.4.1	Cage: Up to 100 Sq. Ft.	\$68.56		\$37,019.76	5		5
	<u> </u>		8.4.2.4.2	Cage: 101 to 200 Sq. Ft.	\$60.82		\$32,842.03	5		5
	+		8.4.2.4.3 8.4.2.4.4	Cage: 201 to 300 Sq. Ft. Cage: 301 to 400 Sq. Ft.	\$75.11 \$78.69		\$40,554.00 \$42,491.50	5 5	-	5 5
		8.4.2.5	Intentionally Lef		Ψ10.09		Ψτ∠,τσ1.30	J		J
		8.4.2.6		ver Cable, per Feed						
			8.4.2.6.1	20 Amp Power Feed	\$10.41		\$5,621.76	5		5
	1		8.4.2.6.2	30 Amp Power Feed 40 Amp Power Feed	\$11.47 \$13.71		\$6,192.23 \$7,404.38	5		5
 	1		8.4.2.6.3 8.4.2.6.4	40 Amp Power Feed 60 Amp Power Feed	\$13.71 \$22.64		\$7,404.38 \$12,222.79	5 5		5 5
			8.4.2.6.5	100 Amp Power Feed	\$36.84		\$19,890.97	5		5
			8.4.2.6.6	200 Amp Power Feed	\$68.57		\$37,026.82	5		5
	1		8.4.2.6.7	300 Amp Power Feed	\$107.33		\$58,222.54	5		5
 	8.4.3	Space Cond	8.4.2.6.8 struction - Fencin	400 Amp Power Feed	\$153.10		\$82,668.28	5		5
	0.7.0	8.4.3.1	Cage: Up to 100		(\$10.35)		(\$5,590.02)	5		5
		8.4.3.2	Cage: 101 to 20	0 Sq. Ft.	(\$12.91)		(\$6,969.92)	5		5
		8.4.3.3	Cage: 201 to 30		(\$14.50)		(\$7,828.84)	5		5
H	8.4.4	8.4.3.4 Floor Space	Cage: 301 to 40 Lease, per Squ		(\$16.01)		(\$8,645.52)	5		5
	J7T	8.4.4.1	Zone 1		\$2.75			Α		
	1	8.4.4.2	Zone 2		\$2.26			Α		
		8.4.4.3	Zone 3		\$2.06			Α		
	8.4.5 8.4.6	Intentionally Intentionally								
	JU. 1.U	montionally	LOT DIGITIN		1	l .	1			

8.5 Ac 8.6 Re 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	8.4. 8.4. 8.4. 8.4. 8.4. 8.4. 8.4. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.	3.2 1 3.3 4 3.3 4 3.5 50 3.6 75 cation a cation sical & Virt 1.1 S 1.2 F1 1.3 P1 1.3	/ 0 AWG, per Foot / 0 AWG, per Foot / 0 AWG, per Foot 50 kcmil, per Foot 50 kcmil, per Foot 50 kcmil, per Foot 50 kcmil, per Foot md Adjacent Remote Collocation sual Remote Collocation pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.0179 \$0.0316 \$0.0371 \$0.0479 \$0.0555 \$0.0846		\$9.68 \$17.04 \$20.05 \$25.88 \$29.95 \$45.66 ICB \$728.98 \$531.18	5 5 5 5 5 5		5 5 5 5 5 5 5 5 5 5
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	8.4. 8.4. 8.4. 8.4. 8.4. 8.4. 6.6. 6.1 Phy 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6	3.2 1 3.3 4 3.3 4 3.5 50 3.6 75 cation a cation sical & Virt 1.1 S 1.2 F1 1.3 P1 1.3	/ 0 AWG, per Foot / 0 AWG, per Foot 50 kcmil, per Foot 50 kcmil, per Foot 50 kcmil, per Foot 50 kcmil, per Foot mud Adjacent Remote Collocation tual Remote Collocation pace, per Standard Mounting Unit 50 Terminations, per 25 Pair 50 beer Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.0316 \$0.0371 \$0.0479 \$0.0555 \$0.0846		\$17.04 \$20.05 \$25.88 \$29.95 \$45.66 ICB	5 5 5 5 5 5		5 5 5 5 5 3
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	8.4. 8.4. 8.4. 8.4. 6.4. 6.1 Phy 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6	3.3 4 3.4 33 3.5 55 3.6 75 cation cation cical & Virtl 1.1 Si 1.2 Fi 1.3 Pi 8. 8. 1 1.1 Si 1.3 Pi 3.1 Fi 3.2 Ei 3.3 M 3.4 Infa 3.5 Ti	/ 0 AWG, per Foot 50 kcmil, per Foot 90 kcmil, per Foot 50 kcmil, per Foot 60 kcmil, per Foot md Adjacent Remote Collocation tual Remote Collocation pace, per Standard Mounting Unit DI Terminations, per 25 Pair power Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.0371 \$0.0479 \$0.0555 \$0.0846 \$0.53		\$20.05 \$25.88 \$29.95 \$45.66 ICB	5 5 5 5 5		5 5 5 5 3
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	8.4. 8.4. djacent Collo 6.1 Phy 8.6. 8.6. 8.6. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 8.6. 8.7. 8.6.	3.4 33 3.5 50 3.6 79 cation at cation sical & Virtin Si 1.1 Si 1.2 Fi 1.3 Pe	50 kcmil, per Foot 50 kcmil, per Foot 50 kcmil, per Foot md Adjacent Remote Collocation tual Remote Collocation pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.0479 \$0.0555 \$0.0846 \$0.53 \$0.53		\$25.88 \$29.95 \$45.66 ICB	5 5 5 5		5 5 5 3
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	8.4. 8.4. djacent Collo 6.1 Phy 8.6. 8.6. 8.6. 8.6. 8.6. 8.6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 8.7.1 Des 8.7.1 B.7.	3.5 568 3.6 759 Coation are cation	200 kcmil, per Foot 200 kcmil, per Foot 200 kcmil, per Foot 201 and Adjacent Remote Collocation 202 ace, per Standard Mounting Unit 202 DI Terminations, per 25 Pair 202 ower Usage (see rate in 8.1.4.2.1) 203 ace, per Standard Mounting Unit 204 DI Terminations, per 25 Pair 205 per Joseph Unit 206 Ace of the Adjacent Part of	\$0.0555 \$0.0846 \$0.0836 \$0.53		\$29.95 \$45.66 ICB \$728.98	5 5 5 5 5		5 5 3
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	8.4. djacent Colloan Phy 6.1	A	and Adjacent Remote Collocation and Adjacent Remote Collocation and Remote Terminations, per 25 Pair and Passes (see rate in 8.1.4.2.1) and Remote Terminal Features at Charge, per Job angineering, per Half Hour aintenance, per Half Hour	\$0.0846 \$0.53 \$0.32		\$45.66 ICB \$728.98	5 5 5		5 3 5
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	djacent Collo emote Collo 6.1 Phy 8.6. 8.6. 8.6. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. 8.	cation as cation sical & Virt. St. 1.1 St. 1.2 Fil. 1.3 Pr. 1.	tual Remote Collocation tual Remote Collocation pace, per Standard Mounting Unit DI Terminations, per 25 Pair pwer Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.53 \$0.32		ICB \$728.98	5 5		3 5
8.6 Re 8.0 8.1 8.1 8.7 CI 8.7	emote Collo 6.1 Phy 8.6. 8.6. 8.6. 6.2 Inter 6.3 Add 8.6. 8.6. 8.6. 8.6. 1.6. 8.6. 8.6. 8.6.	cation Sical & Virtinia Sical & Virtinia Sical & Virtinia Sical & Virtinia Sical Si	tual Remote Collocation pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.32		\$728.98	5		5
8.7 CI 8.7	6.1 Phy 8.6. 8.6. 8.6. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 7.1 Des 8.7. 8.7.	sical & Virtual 1.1 Sp. 1.2 Ft	pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.32			5		
8.7 CI 8.7	6.1 Phy 8.6. 8.6. 8.6. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 7.1 Des 8.7. 8.7.	sical & Virtual 1.1 Sp. 1.2 Ft	pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.32			5		
8.7 CI 8.7	8.6. 8.6. 8.6. 6.2 Inte 6.3 Add 8.6. 8.6. 8.6. 8.6. 7.1 Des 8.7. 8.7.	1.1 S 1.2 F1 1.3 Po 8. htionally Letitional Virtus 3.1 F1 3.2 E1 3.3 M 3.4 In 3.5 T1	pace, per Standard Mounting Unit DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.32			5		
8.7 CI 8.7	8.6. 8.6. 6.2 Inter 6.3 Add 8.6. 8.6. 8.6. 8.6. 1.6. 8.6. 8.6. 8.7.1 Des 8.7.	1.2 F1 1.3 P1 8. etionally L2 itional Virti 3.1 F1 3.2 E1 3.3 M 3.4 In 3.5 T1	DI Terminations, per 25 Pair ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$0.32			5		
8.7 CI 8.7	6.2 Inter 6.3 Add 8.6. 8.6. 8.6. 8.6. 7.1 Des 8.7. 8.7.	1.3 Post 8.	ower Usage (see rate in 8.1.4.2.1) 6.1.3.1	\$15.24					-
8.7 CI 8.7	6.3 Add 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. LEC-to-CLE 7.1 Des 8.7. 8.7.	ntionally Lettional Virtinal V	eft Blank ual Remote Terminal Features at Charge, per Job ngineering, per Half Hour aintenance, per Half Hour	\$15.24			15		
8.7 CI 8.7	6.3 Add 8.6. 8.6. 8.6. 8.6. 8.6. 8.6. LEC-to-CLE 7.1 Des 8.7. 8.7.	itional Virti 3.1 Fl 3.2 Ei 3.3 M 3.4 In 3.5 Tı	ual Remote Terminal Features at Charge, per Job ngineering, per Half Hour aintenance, per Half Hour						ī
8.7 CI 8.7	8.6. 8.6. 8.6. 8.6. 8.6. 2.6. 8.7.1 Des 8.7.	3.1 FI 3.2 Ei 3.3 M 3.4 In 3.5 Ti	at Charge, per Job ngineering, per Half Hour aintenance, per Half Hour			•			ī
8.7 CI 8.7	8.6. 8.6. 8.6. 8.6. 8.6. 2.6. 8.7.1 Des 8.7.	3.1 FI 3.2 Ei 3.3 M 3.4 In 3.5 Ti	at Charge, per Job ngineering, per Half Hour aintenance, per Half Hour		1				i
8.	8.6. 8.6. 8.6. 8.6. 2.6. 2.7.1 Des 8.7. 8.7.	3.2 E: 3.3 M 3.4 In 3.5 Ti	ngineering, per Half Hour aintenance, per Half Hour		I	\$36.96			5
8.	8.6. 8.6. 8.6. LEC-to-CLE 7.1 Des 8.7. 8.7.	3.3 M 3.4 In 3.5 Ti	aintenance, per Half Hour			\$36.44			5
8.	8.6. 8.6. LEC-to-CLE 7.1 Des 8.7. 8.7.	3.4 In 3.5 Ti				\$30.05			5
8.	8.6.3 LEC-to-CLE 7.1 Des 8.7. 8.7.	3.5 Tı				\$30.05		1	5
8.	7.1 Des 8.7. 8.7.	C	raining, per Half Hour			\$30.05	ſ	1	5
8.	7.1 Des 8.7. 8.7.		Wit is a second of the second			+30.00	ſ	1	ī
	8.7. 8.7.	ian Fnaine							
8.	8.7. 8.7.		ering & Installation - No Cables						
8.		1.1 Fi	ber Flat Charge			\$1,458.64			5
8.	70 0.1		at Charge			\$815.31			5
	r.∠ Cab	le Racking	, per Foot						1
	8.7.		S0	\$0.18445			5		i
	8.7.	2.2 D	S1	\$0.19724			5		i
	8.7.	2.3 D	\$3	\$0.16761			5		i
	8.7.		ber	\$1.52558			5		Ī
8.	7.3 Virtu	al Connec	ctions (if Applicable - Connections Only; No Cables)						Ī
	8.7.		S0, per 100 Connections			\$195.47			5
	8.7.		S1, per 28 Connections			\$91.54			5
	8.7.		S3, per 1 Connection			\$6.25			5
	8.7.		ber, per Fiber Spliced (see rate in 8.1.3.2)			\$37.95			15
8.			Applicable			\$470.49			5
			C Cross-Connection			\$223.74			5
	•								
			ution Frame (ICDF) Collocation				<u> </u>	oxdot	—
			ation Fee (see rate in 8.1.1.2)			\$1,000.00		↓	15
			er 200 Legs	\$19.70		\$2,178.09		\bot	1
			er Two Legs	\$0.99		\$71.69		\bot	1
8.8			er Two Legs	\$9.88		\$1,187.47			1
8.8	8.5 Fibe	r Circuit, p	er Iwo Legs	\$2.48		\$238.02	1	+	
8.9 Cd	ollocation C	ancellatio	n			QPF, Prorated Job			
- 0	9.1 Add	itinal Laha	r Other, per Half Hour or fraction thereof (see rates in 9.20)	+	 	Costs		+	
0.5	9.1 Add 8.9.		dditional Labor - Basic	1	1	¢20.40		+	15
+	8.9. 8.9.			1	1	\$28.19 \$37.65		+	15
+-+	8.9. 8.9.		dditional Labor - Overtime dditional Labor - Premium		1	\$37.65 \$47.13		+	15
0			patch, per Order (see rate in 9.20)		+	\$47.13 \$123.51		+	15
j jö.	J.∠ Add	monai DIS	סמוטון, אבו טועבו (שבב ומוב ווו ש.בט)		+	Φ1∠3.51		+ +	15
8.10 M	icrowave Er	trance Fa	cility	ICB		ICB	3	+ +	3
	tentionally I								
			Collocation	-	 	ICB	 	+	_
B.			ation Fee, per Request		+	ICB ICB		+	3
0			ee, per Job ice Facility, per 100 Pair	ICB	 	ICB	3	++	
	12.3				1			++	3
8.			Pacility, per Cable, minimum 12 Strands (see rates in 8.1.2.1)	\$6.81	1	\$666.68		++	15
8.	12.4 Fibe	ningtion D	lock with Gas Protectors, per 100 Pairs	ICB	1	ICB	3	++	3
8. 8.	12.4 Fibe 12.5 Terr		anel, per 12 Strands solation, per DS1	ICB ICB	1	ICB ICB	3	+	3
8. 8. 8.	12.4 Fibe 12.5 Terr 12.6 Terr	nination Pa	Solution, por DO1	.00		.00	J	1	
8. 8. 8.	12.4 Fibe 12.5 Terr 12.6 Terr	nination Pa				ĺ	1		3
8. 8. 8. 8.	12.4 Fibe 12.5 Terr 12.6 Terr 12.7 DS1	nination Pa Voltage Is	nd Restoration						3
8.13 DC	12.4 Fibe 12.5 Terr 12.6 Terr 12.7 DS1	Nination Parage Is	nd Restoration						3
8.13 DC	12.4 Fibe 12.5 Terr 12.6 Terr 12.7 DS1 C Power Rec 13.1 Pow	voltage Is Voltage Is duction ar er Reduct	ion			\$785.83			
8.13 DO	12.4 Fibe 12.5 Terr 12.6 Terr 12.7 DS1 C Power Ree 13.1 Pow 8.13	Voltage Is duction are Reduct	ion uote Preparation Fee, per Office			\$785.83			1
8.13 DO	12.4 Fibe 12.5 Terr 12.6 Terr 12.7 DS1 C Power Rec 13.1 Pow	duction arer Reduct	ion			\$785.83 \$611.06			

			8.13.1.2.3	Greater Than 60) Amps	Recurring	Recurring Per Mile	Non- Recurring \$1,079.63	REC	REC per
		8.13.1.3		Feed Set, per Se	,			\$1,035.27		
	 	8.13.1.4 8.13.1.5		ance Charge (Re ge from Power Bo	servation Charge), per Fuse Set	\$53.94		ICB	1	
	8.13.2	Power Rest		je nom Fower Bo	alu to BDFB			ЮВ		
		8.13.2.1		tion Fee, per Offic	ce			\$785.83		
<u> </u>	 	8.13.2.2			imary & Secondary Feed					
	+		8.13.2.2.1		on with Reservation Less Than 60 Amps			\$611.06		
	+		1		Equal To 60 Amps	1		\$859.40		
				8.13.2.2.1.3	Greater Than 60 Amps			\$1,079.63		
<u> </u>	 	0.40.00	8.13.2.2.2		on without Reservation			ICB		
<u> </u>		8.13.2.3	Location Chang	ge from Power Bo	eard to BDFB			ICB		
8.14	4 Collocati	on Transfer	of Responsibili	ity		+				
	8.14.1	Intentionally								
	8.14.2		nt Fee, per Reque					\$1,058.00		
	8.14.3 8.14.4			tion Fee, per Rec	& Wireless Local Interconnection Trunks, UDIT,			\$1,663.00 \$30.89		
	8.14.4				ed Loop, Subloop, Loop Splitting, Loop Mux Combo,			\$30.89		
	1	•						\$30.00		
8.15		on Available								
 	8.15.1	Standard Si	_	rmination -		+ +				
 	+	8.15.1.1	Removal of Ter 8.15.1.1.1	DS0, per 100 Te	erminations	+		ICB		+
	1_		8.15.1.1.2	DS1, per Termin		<u>† </u>		ICB		
1			8.15.1.1.3	DS3, per Termin		1		ICB		
<u> </u>	0.45.0	One-i-l O'	8.15.1.1.4	OCN, per 12 Fil	pers	+ +		ICB		
 	8.15.2	Special Site 8.15.2.1	Special Site As	sessment Fee		+		\$1,058.00		+
	1	8.15.2.2		ms Assessment F	ee			\$1,663.00		
		8.15.2.3	Site Survey Fee	е				\$150.00		
	8.15.3	Re-usable E						ICB		
	8.15.4	Quote Prep. 8.15.4.1	Cageless (see i					\$4,469.55		
		8.15.4.2	Caged (see rate	e in 8.4.1.1)				\$4,469.55		
8.16	6 Collocati	on Decomm	nissioning (uses	s rates from 9.20)					
	8.16.1			Half Hour or fracti	on thereof					
	-		Additional Labo					\$28.19		
	+	8.16.1.2 8.16.1.3		or Other - Overtim or Other - Premiur		 		\$37.65 \$47.13		
	8.16.2		Dispatch, per Ord					\$123.51		
8.17	7 Joint Tes	tina								
	8.17.1		(see rate in 8.2.	.2.1 with a one ho	ur minimum)			\$49.08		
	8.17.2		ee, per Half Hou			1		00454		
	10.11.2	Test Time F	.,,	ur (see rate in 8.2	.2.1)			\$24.54		
Unbund	•	•	•	ur (see rate in 8.2	.2.1)			\$24.54		
	dled Netwo	ork Elements	s (UNEs)		.2.1)			\$24.54		
	dled Netwo	ork Elements	•		.2.1)			\$24.54		
	dled Netwo	nection Tie F DS0 9.1.1.1	Pairs (ITP), per		.2.1)	\$1.14		\$24.54	A	
	dled Netwo	nection Tie F DS0 9.1.1.1 9.1.1.2	es (UNEs) Pairs (ITP), per		.2.1)	\$1.45		\$24.54	Α	
	dled Netwo	prk Elements nection Tie F DS0 9.1.1.1 9.1.1.2 DS1	Pairs (ITP), per		.2.1)	\$1.45 \$12.57		\$24.54	A A	
9.1	dled Netwo	prk Elements nection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3	Pairs (ITP), per		.2.1)	\$1.45		\$24.54	Α	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops	Pairs (ITP), per 1 DS0, 2-Wire DS0, 4-Wire		.2.1)	\$1.45 \$12.57			A A	
9.1	dled Netwo	prk Elements nection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3	Pairs (ITP), per 1 DS0, 2-Wire DS0, 4-Wire	Termination	2.1)	\$1.45 \$12.57		\$24.54 See 9.2.4	A A	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loop	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire	Termination Grade Loop Zone 1	2.1)	\$1.45 \$12.57 \$36.56 \$15.20			A A A	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loop	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire	Termination Grade Loop Zone 1 Zone 2	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56			A A A # #	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	pork Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loo 9.2.1.1	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire	Termination Grade Loop Zone 1 Zone 2 Zone 3	2.1)	\$1.45 \$12.57 \$36.56 \$15.20			A A A	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	pork Elements DS0 9.1.1.1 9.1.1.2 DS1 DS3 DS3 DS3 DS3 DS3 DS3 DS3	DS0, 2-Wire DS0, 4-Wire	Termination Grade Loop Zone 1 Zone 2 Zone 3 Ift Blank	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56			A A A # #	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	pork Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loo 9.2.1.1	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire DS0, 4-Wire	Termination Grade Loop Zone 1 Zone 2 Zone 3 Ift Blank	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56			A A A # #	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	pork Elements DS0 9.1.1.1 9.1.1.2 DS1 DS3 DS3 DS3 DS3 DS3 DS3 DS3	DS0, 2-Wire DS0, 4-Wire Voice G 9.2.1.1.3 How the Voice G 9.2.1.3.1 9.2.1.3.1	Termination Grade Loop Zone 1 Zone 2 Zone 3 Grade Loop Zone 3 Grade Loop Zone 1 Zone 2 Zone 2	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50			A A A A A A A # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	prk Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loo 9.2.1.1 9.2.1.2 9.2.1.3	DS0, 2-Wire DS0, 4-Wire DS0, 4	Termination Grade Loop Zone 1 Zone 2 Zone 3 Jeff Blank Grade Loop Zone 1	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77		See 9.2.4	A A A A A H # # # # # # # # # # # # # #	
9.1	dled Netwo 1 Interconr 9.1.1 9.1.2 9.1.3 2 Unbundle	prk Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loop 9.2.1.1 9.2.1.2 9.2.1.3 Nonloaded	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire Voice G 9.2.1.1.1 Intentionally Lei 4-Wire Voice G 9.2.1.3.1 Solution Solution (P. 1.3.1)	Frade Loop Zone 1 Zone 2 Zone 3 Ift Blank Irrade Loop Zone 1 Zone 2 Zone 3	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50			A A A A A A A # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	prk Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loo 9.2.1.1 9.2.1.2 9.2.1.3	DS0, 2-Wire DS0, 4-Wire DS0, 4	Frade Loop Zone 1 Zone 2 Zone 3 Ift Blank Irrade Loop Zone 1 Zone 2 Zone 3	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50		See 9.2.4	A A A A A A A # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	prk Elements mection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 ed Loops Analog Loop 9.2.1.1 9.2.1.2 9.2.1.3 Nonloaded	DS0, 2-Wire DS0, 4-Wire DS0, 4-Wire Voice G9.2.1.1.3 Intentionally Lei 4-Wire Voice G9.2.1.3.1 9.2.1.3.2 D.2.1.3.3 Loops 2-Wire Nonload 2-Wir	Frade Loop Zone 1 Zone 2 Zone 3 Eft Blank Grade Loop Zone 1 Zone 2 Zone 3 Eft Blank Grade Loop Zone 3 Eft Blank Grade Loop Zone 1 Zone 2 Zone 3	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72		See 9.2.4	# # # # # # # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	DS0 9.1.1.1 9.1.1.2 DS1 DS3 PM Loops Analog Loop 9.2.1.1 9.2.1.2 9.2.1.3 Nonloaded 9.2.2.1	DS0, 2-Wire DS0, 4-Wire Voice GS0, 2-1.1.3 Intentionally Left DS0, 2-1.3.1 DS0, 2-1.3.2 DS0, 2-Wire Nonload DS0, 2-2.1.1 DS0, 2-2.1.1 DS0, 2-2.1.1 DS0, 2-2.1.2 DS0, 2-2.1.3	Frade Loop Zone 1 Zone 2 Zone 3 str Blank Grade Loop Zone 1 Zone 2 Zone 3 ded Loop Zone 1 Zone 2 Zone 3	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72		See 9.2.4	A A A A A A # # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	Drk Elements Dection Tie F DS0 9.1.1.1 9.1.1.2 DS1 DS3 DS3 DS3 Analog Loops Analog Loo 9.2.1.1 Nonloaded 9.2.2.1	DS0, 2-Wire DS0, 4-Wire Voice GS0, 2-1.1.3 Intentionally Lei DS0, 2-1.3.3 Loops DS0, 2-Wire Nonload DS0, 2-1.1.3 Intentionally Lei DS0, 2-1.	Framination Frade Loop Zone 1 Zone 2 Zone 3 Ift Blank Frade Loop Zone 1 Zone 2 Zone 3 Jone 1 Zone 2 Zone 3 Jone 2 Zone 3 Jone 1 Zone 2 Zone 3 Jone 1 Zone 3 Jone 1 Zone 3 Jone 1 Jone 2 Jone 3 Jone 4 Jone 3 Jone 4 Jone 4 Jone 4 Jone 5 Jone 6 Jone 7 Jone 8 Jone 8 Jone 9 Jone 9	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56		See 9.2.4	A A A A A A # # # # # # # # # # # # # #	
9.1	9.1.1 9.1.2 9.1.3 2 Unbundle 9.2.1	DS0 9.1.1.1 9.1.1.2 DS1 DS3 PM Loops Analog Loop 9.2.1.1 9.2.1.2 9.2.1.3 Nonloaded 9.2.2.1	DS0, 2-Wire DS0, 4-Wire Voice GS0, 2-1.1.3 Intentionally Left DS0, 2-1.3.1 DS0, 2-1.3.2 DS0, 2-Wire Nonload DS0, 2-2.1.1 DS0, 2-2.1.1 DS0, 2-2.1.1 DS0, 2-2.1.2 DS0, 2-2.1.3	Framination Frade Loop Zone 1 Zone 2 Zone 3 Ift Blank Frade Loop Zone 1 Zone 2 Zone 3 Jone 1 Zone 2 Zone 3 Jone 2 Zone 3 Jone 1 Zone 2 Zone 3 Jone 1 Zone 3 Jone 1 Zone 3 Jone 1 Jone 2 Jone 3 Jone 4 Jone 3 Jone 4 Jone 4 Jone 4 Jone 5 Jone 6 Jone 7 Jone 8 Jone 8 Jone 9 Jone 9	2.1)	\$1.45 \$12.57 \$36.56 \$15.20 \$16.56 \$21.77 \$29.82 \$32.50 \$42.72 \$15.20 \$16.56		See 9.2.4	A A A A A A # # # # # # # # # # # # # #	

	9 9 9 9 9	Digital Capal 0.2.3.1 0.2.3.2 0.2.3.3 0.2.3.4	ble Loops Basic Rate ISDN 9.2.3.1.1 9.2.3.1.2 9.2.3.1.3 Intentionally Lef DS1 Capable Lo 9.2.3.3.1 9.2.3.3.1		\$15.20 \$16.56 \$21.77		\$58.50 See 9.2.4			8
	999999999999999999999999999999999999999	0.2.3.2 0.2.3.3 0.2.3.4	Basic Rate ISDN 9.2.3.1.1 9.2.3.1.2 9.2.3.1.3 Intentionally Lef DS1 Capable Lo 9.2.3.3.1 9.2.3.3.2	Zone 1 Zone 2 Zone 3 t Blank	\$16.56		See 9.2.4		\vdash	
9	9 9 9	0.2.3.2 0.2.3.3 0.2.3.4	9.2.3.1.1 9.2.3.1.2 9.2.3.1.3 Intentionally Lef DS1 Capable Lo 9.2.3.3.1 9.2.3.3.2	Zone 1 Zone 2 Zone 3 t Blank	\$16.56		366 9.2.4			
9	9	0.2.3.2 0.2.3.3 0.2.3.4	9.2.3.1.2 9.2.3.1.3 Intentionally Lef DS1 Capable Lo 9.2.3.3.1 9.2.3.3.2	Zone 2 Zone 3 t Blank	\$16.56			#		
9	9	0.2.3.2	Intentionally Lef DS1 Capable Lo 9.2.3.3.1 9.2.3.3.2	t Blank	\$21.77			#		
9	9	0.2.3.3	DS1 Capable Lo 9.2.3.3.1 9.2.3.3.2					#		
9	9	0.2.3.4	9.2.3.3.1 9.2.3.3.2	оор					igwdot	<u> </u>
9	9	0.2.3.4	9.2.3.3.2	Zone 1	\$120.17		See 9.2.5	#	-	
9	9	0.2.3.4		Zone 2	\$120.17			#		—
9	9		9.2.3.3.3	Zone 3	\$123.65			#		
9			DS3 Capable Lo				See 9.2.6			
9			9.2.3.4.1	Zone 1	\$765.48			#	\vdash	
9			9.2.3.4.2	Zone 2 Zone 3	\$799.74 \$1,032.54			#	\vdash	├──
9			9.2.3.4.3 Intentionally Lef		\$1,032.54		 	#		
9			2-Wire Extensio		\$21.49			Α		
	C	Capable, wh	ere conditioning		See 9.2.1, 9.2.2, & 9.2.3.1					
\longrightarrow	9		Basic Installation				A 55 0-		\longmapsto	—
\longrightarrow			9.2.4.1.1 9.2.4.1.2	First Each Additional			\$55.27 \$48.77		\vdash	#
- - 	q			n with Performance Testing			φ48.//		 	#
			9.2.4.2.1	First			\$142.10			#
			9.2.4.2.2	Each Additional		-	\$86.61		\Box	#
\longrightarrow	9			tallation with Cooperative Testing / Project Coordinated Installation			0474.07			
			9.2.4.3.1 9.2.4.3.2	First Each Additional			\$171.87 \$94.09			#
- - 	9			tallation without Cooperative Testing / Project Coordinated Installation			ψ94.09			
			9.2.4.4.1	First			\$59.81			#
			9.2.4.4.2	Each Additional			\$53.32			#
	9		Basic Installation 9.2.4.5.1	n with Cooperative Testing			£440.40		\vdash	
			9.2.4.5.1	First Each Additional			\$142.10 \$86.61			#
9).2.5 E		stallation Charge		See 9.2.3.3		φοσ.σ1			
).2.5.1	Basic Installation							
-			9.2.5.1.1	First			\$179.80			5
- - 	0		9.2.5.1.2 Basic Installation	Each Additional n with Performance Testing			\$122.82		\vdash	5
- - 	3		9.2.5.2.1	First			\$315.96			5
			9.2.5.2.2	Each Additional			\$217.23			5
	9			tallation with Cooperative Testing / Project Coordinated Installation						
-			9.2.5.3.1	First			\$356.55			5
	0		9.2.5.3.2 Coordinated Inc	Each Additional tallation without Cooperative Testing / Project Coordinated Installation			\$217.23		-	5
- - 	9			First			\$189.06			5
				Each Additional			\$132.07			5
	9			n with Cooperative Testing						
-			9.2.5.5.1	First			\$315.96			5
).2.6 E		9.2.5.5.2 stallation Charge	Each Additional	See 9.2.3.4		\$217.23		\vdash	5
			Basic Installation					—		
			9.2.6.1.1	First		_	\$179.80			5
$\longrightarrow \downarrow \longrightarrow \downarrow$			9.2.6.1.2	Each Additional			\$122.82		igsquare	5
\longrightarrow	9		Basic Installation 9.2.6.2.1	n with Performance Testing First			\$315.96		\vdash	5
- - 	+		9.2.6.2.1	Each Additional			\$315.96		 	5
- - 	9			tallation with Cooperative Testing / Project Coordinated Installation			Ψ211.20			
			9.2.6.3.1	First			\$356.55			5
-			9.2.6.3.2	Each Additional			\$217.23		igsquare	5
\longrightarrow	9		Coordinated Ins 9.2.6.4.1	tallation without Cooperative Testing / Project Coordinated Installation			¢100.00		\vdash	5
- - 			9.2.6.4.1	Each Additional			\$189.06 \$132.07		 	5
	9			n with Cooperative Testing			7.32.01			
			9.2.6.5.1	First			\$315.96			5
- 			9.2.6.5.2	Each Additional			\$217.23		\longmapsto	5
9).2.8 F	ntentionally Private Line		s to Unbundled Loop Conversion (as is)			\$37.36			5
1	Subloop) \A/: A		Distribution I are					↓	<u> </u>
			og and Nonloade First Loop	ed Distribution Loop			\$112.61		\vdash	5
							ا ا∪.∠، ن ب			
		3.1.2	Each Additional				\$32.32			5

					Recurring	Recurring Per Mile	Non- Recurring	K E G	NEC p	NRC
	I		9.3.1.3.2	Zone 2	\$11.64			#	per	
			9.3.1.3.3	Zone 3	\$15.30			#		
	9.3.2	Intentionally			V					
		Intra-Buildin			\$0.52			5		
			No Dispatch, Fir				\$58.18			5 5
		9.3.3.2 Intentionally	No Dispatch, Ea	ich Additional			\$24.27			5
			nal Subloop Acce	ess						
		9.3.5.1	Subloop MTE -	POI Site Inventory, per Inventory			\$135.07			5
				rangement of Facilities			ICB			3
		9.3.5.3 Intentionally		struction of New SPOI	ICB			3		
			ection Point (FCP)						
				Quote Preparation Fee			\$1,343.90			5
			FCP Set-up, per				\$3,435.14			1
			FCP Splicing, po				\$14.48			1
		9.3.7.4	FCP Reclassific	ation			\$595.50			5
9.4	Shared Se	ervices								
		Intentionally	Left Blank							
	9.4.2	Line Sharing								
				n Charge for Line Sharing	ļ		\$37.27			1
		Loop Splittin 9.4.3.1		n Charge for Loop Splitting			\$37.27			1
			rder, per Month	н олагдо гог воор оршинд	\$3.21		φ31.21	5		
					40.2 1					
9.5	Network I	nterface De	vice (NID)				\$58.58			Α
0.6	Unbundle	d Dodicator	d Interoffice Tra	neport (LIDIT)						
9.0			Recurring Fixed				\$276.13			5
			Over 0 to 8 Mile		\$17.14	\$0.09	Ψ210110	Α	Α	
		9.6.1.2	Over 8 to 25 Mil		\$17.12	\$0.12		Α	Α	
		9.6.1.3	Over 25 to 50 M	liles	\$17.13	\$0.11		Α	Α	
		9.6.1.4	Over 50 Miles Recurring Fixed	9 par Mila\	\$17.14	\$0.07	\$321.82	Α	Α	5
			Over 0 to 8 Mile		\$34.75	\$0.95	φ321.02	Α	Α	3
		9.6.2.2	Over 8 to 25 Mil		\$34.76	\$1.82		Α	Α	
		9.6.2.3	Over 25 to 50 M	iles	\$34.76	\$1.77		Α	Α	
		9.6.2.4	Over 50 Miles	0 Mila\	\$34.75	\$1.23	\$321.82	Α	Α	-
			Recurring Fixed Over 0 to 8 Mile		\$236.22	\$10.43	φ321.02	Α	Α	5
		9.6.3.2	Over 8 to 25 Mil		\$236.53	\$10.83		Α	Α	
		9.6.3.3	Over 25 to 50 M	iles	\$236.71	\$9.91		Α	Α	
			Over 50 Miles		\$243.94	\$24.44		Α	Α	
		Intentionally Intentionally								
		Intentionally								
	9.6.7		hannel Performa							
				Side Channelization	\$14.76			5		
		Intentionally Intentionally								
		Intentionally								
	9.6.11	UDIT Rearra	angement							
			DS0, Single Offi				\$169.61			5
\vdash			DS0, Dual Office High Capacity, S				\$213.10 \$232.73			5
			High Capacity, 8				\$232.73 \$260.79			5 5
				s to UDIT Conversion (as is)			\$128.14			1
			(115.5)							
9.7		d Dark Fibe	er (UDF) ds Inquiry (IRI)							
			Simple		 		\$256.27			5
			Complex				\$300.84			5
				Preparation (FVQP)			\$1,025.51			5
			Verification				\$352.26			5
		UDF - Single 9.7.4.1		Facility (UDF-IOF) - Single Strand						
			9.7.4.1.1	Order Charge, per First Strand / Route / Order			\$535.86			5
			9.7.4.1.2	Order Charge, Each Additional Strand / Route / Order			\$276.19			5
			9.7.4.1.3	Fiber Transport, per Strand / Mile	\$56.40			5		
			9.7.4.1.4 9.7.4.1.5	Termination, Fixed, per Strand / Office Fiber Cross-Connect (Minimum of 2 Cross-Connects Apply), per	\$4.82 \$2.59		\$21.90	5 5		5
	9.7.5	UDF - per P	•	priber Cross-Connect (iviniminani di 2 Cross-Connects Appry), per	φ∠.59		Φ∠1.90	J		3
			UDF - Interoffice	Facility (UDF-IOF) - per Pair		_				
			9.7.5.1.1	Order Charge, per First Pair / Route / Order			\$535.86			5
			9.7.5.1.2	Order Charge, Each Additional Pair / Route / Order Fiber Transport, per Pair / Mile	¢72.22		\$276.19	5		5
<u> </u>	l .		9.7.5.1.3	priber mansport, per Pair / Mille	\$73.32			5		

			9.7.5.1.4 Termination, Fixed, per Pair / Office	Recurring \$10.19	Recurring Per Mile	Non- Recurring	R C 5	REC per Mile	NRC
	9.7.6	Dark Fiber S	9.7.5.1.5 Fiber Cross-Connect (Minimum of 2 Cross-Connects Apply), per Pair plice	\$5.18		\$21.90 \$673.51	5	\vdash	5 5
	9.7.7	UDF MTE S		ICB		ICB	3		3
9.8	Intention	ally Left Blar	nk						
1 90	Intention	nally Left Blar	nk						
	•								
9.10	Intention	ally Left Blar	lk .						
9.11	Intention	ally Left Blar	ık						
9.12	Intention	ally Left Blar	nk						
9.13	Intention	ally Left Blar	nk					\vdash	
	•	nally Left Blar							
9.14	Intention	ially Left Blar	ik						
9.15	Intention	ally Left Blar	nk					$\vdash \vdash \vdash$	
9.16	Intention	ally Left Blar	nk						
9.17	Intention	ally Left Blar	nk						
0.19	Intention	ally Left Blar	ale.						
9.10	plintention	ially Left Blai	IK .						
9.19	9.19.1	CLEC Reque	sested UNE Construction (CRUNEC) - applies to Unbundled Loop, Subloop, Field						
	0.10.1	9.19.1.1	Records Quote Preparation Fee			\$351.43			1
	9.19.2		Construction Quote Preparation Fee of Network Capacity, Facilities or Space for Access to or use of UNEs	ICB		\$873.27 ICB	3		3
0.00	Misseller	naaria Charar	•						
9.20	9.20.1		ngineering, per Half Hour or fraction thereof						
			Additional Engineering - Basic Additional Engineering - Overtime			\$32.34 \$40.00			5 5
	9.20.2	Additional La	abor Installation, per Half Hour or fraction thereof			\$40.00			
			Additional Labor Installation - Overtime Additional Labor Installation - Premium			\$9.19 \$18.39			5 5
	9.20.3	Additional La	abor Other, per Half Hour or fraction thereof			·			
			Additional Labor Other - (Optional Testing) Basic Additional Labor Other - (Optional Testing) Overtime			\$28.19 \$37.65			5 5
	0.00.4	9.20.3.3	Additional Labor Other - (Optional Testing) Premium			\$47.13			5
	9.20.4 9.20.5	Intentionally Intentionally							
	9.20.6		poperative Acceptance Testing, per Half Hour or fraction thereof Additional Cooperative Acceptance Testing - Basic			\$29.95			5
		9.20.6.2	Additional Cooperative Acceptance Testing - Overtime			\$40.00			5
	9.20.7		Additional Cooperative Acceptance Testing - Premium ed Cooperative Testing, per Half Hour or fraction thereof			\$50.06			5
		9.20.7.1	Nonscheduled Cooperative Testing - Basic			\$29.95			5
			Nonscheduled Cooperative Testing - Overtime Nonscheduled Cooperative Testing - Premium			\$40.00 \$50.06		\vdash	5 5
	9.20.8	Nonschedule	ed Manual Testing, per Half Hour or fraction thereof			\$29.95			5
		9.20.8.2	Nonscheduled Manual Testing - Basic Nonscheduled Manual Testing - Overtime			\$40.00			5
	9.20.9	9.20.8.3 Intentionally	Nonscheduled Manual Testing - Premium Left Blank			\$50.06		$\vdash \vdash \vdash$	5
	9.20.10	Intentionally	Left Blank			****			
		Additional Di Intentionally	spatch, per Order Left Blank			\$123.51		\vdash	5
	9.20.13	Design Char	nge, per Order			\$105.34			5
	9.20.15	Cancellation				\$200.00 ICB			9
	9.20.16		of Service, per Half Hour or fraction thereof Maintenance of Service - Basic			\$28.19			5
		9.20.16.2	Maintenance of Service - Overtime			\$37.65			5
	9.20.17	9.20.16.3 Intentionally	Maintenance of Service - Premium Left Blank			\$47.13		\vdash	5
	· L								
9.21		Regeneration DS1	1	\$0.00		\$0.00	7		7
		DS3		\$0.00		\$0.00			7
9.22	Intention	ally Left Blar	ık						
								ШΙ	

	9.23	UNE Con	ibinations				Recurring	Recurring Per Mile	Non- Recurring	REC	REC per	NRC
		9.23.1	Intentionally									
		9.23.2		xtended Loop (E EEL Loop, DS0								
			9.23.2.1	9.23.2.1.1	EEL 2-Wire Loo	n Installation						
				0.20.2	9.23.2.1.1.1	First			\$260.73			5
					9.23.2.1.1.2	Each Additional			\$194.28			5
				9.23.2.1.2		oop (see rates in 9.2.1.1)	£45.00			15		
					9.23.2.1.2.1 9.23.2.1.2.2	Zone 1 Zone 2	\$15.20 \$16.56			15		
					9.23.2.1.2.3	Zone 3	\$21.77			15		
			9.23.2.2	EEL Loop, DS0								
				9.23.2.2.1	EEL 4-Wire Loo 9.23.2.2.1.1	p Installation First			¢260.72			-
					9.23.2.2.1.1	Each Additional			\$260.73 \$194.28			5 5
				9.23.2.2.2		oop (see rates in 9.2.1.3)			ψ.σ.i. <u>z</u> σ			
					9.23.2.2.2.1	Zone 1	\$29.82			15		
					9.23.2.2.2.2	Zone 2	\$32.50			15		
			9.23.2.3	EEL Loop, DS1	9.23.2.2.2.3	Zone 3	\$42.72			15		
			0.20.2.0	9.23.2.3.1	EEL DS1 Loop	nstallation						
					9.23.2.3.1.1	First			\$319.65			5
					9.23.2.3.1.2	Each Additional	<u> </u>		\$238.47			5
				9.23.2.3.2	DS1 Capable Lo 9.23.2.3.2.1	pop (see rates in 9.2.3.3) Zone 1	\$120.17			15	1	
1				 	9.23.2.3.2.1	Zone 1 Zone 2	\$120.17			15		
					9.23.2.3.2.3	Zone 3	\$123.65			15		
			9.23.2.4	EEL Loop, DS3								
				9.23.2.4.1	EEL DS3 Loop				CO44.54			-
					9.23.2.4.1.1 9.23.2.4.1.2	First Each Additional			\$344.51 \$263.33			5 5
				9.23.2.4.2		oop (see rates in 9.2.3.4)			Ψ200.00			
					9.23.2.4.2.1	Zone 1	\$765.48			15		
					9.23.2.4.2.2	Zone 2	\$799.74			15		
			9.23.2.5	Private Line / St	9.23.2.4.2.3	Zone 3 EEL Conversion (as is)	\$1,032.54		\$37.36	15		5
			9.23.2.6	EEL Rearrange		EEL CONVERSION (as is)			φ37.30			3
				9.23.2.6.1	DS0				\$132.32			1
				9.23.2.6.2	High Capacity				\$150.20			1
			9.23.2.7	EEL Transport 9.23.2.7.1	DCO (Beauting	Fixed 8 per Mile) (sees rates in 0.6.1)						
				9.23.2.7.1	9.23.2.7.1.1	Fixed & per Mile) (sees rates in 9.6.1) Over 0 to 8 Miles	\$17.14	\$0.09		15	15	
					9.23.2.7.1.2	Over 8 to 25 Miles	\$17.12	\$0.12		15	15	
					9.23.2.7.1.3	Over 25 to 50 Miles	\$17.13	\$0.11		15	15	
				0.00.07.0	9.23.2.7.1.4	Over 50 Miles	\$17.14	\$0.07		15	15	
				9.23.2.7.2	9.23.2.7.2.1	Fixed & per Mile) (see rates in 9.6.2) Over 0 to 8 Miles	\$34.75	\$0.95		15	15	
					9.23.2.7.2.1	Over 8 to 25 Miles	\$34.76	4		15	15	
					9.23.2.7.2.3	Over 25 to 50 Miles	\$34.76	\$1.77		15	15	
				0.00 :	9.23.2.7.2.4	Over 50 Miles	\$34.75	\$1.23		15	15	
	l l			9.23.2.7.3		Fixed & per Mile) (see rates in 9.6.3)	#000 00	#40.40		45	4.5	
				9.23.2.7.3	9.23.2.7.3.1	Over 0 to 8 Miles Over 8 to 25 Miles	\$236.22 \$236.53	\$10.43 \$10.83		15 15	15 15	
				9.23.2.7.3		Over 0 to 8 Miles	\$236.53 \$236.71	\$10.43 \$10.83 \$9.91		15 15 15	15 15 15	
					9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4	Over 0 to 8 Miles Over 8 to 25 Miles	\$236.53	\$10.83		15	15	
			9.23.2.8	EEL Multiplexin	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 g	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles	\$236.53 \$236.71 \$243.94	\$10.83 \$9.91	Ф260 C2	15 15 15	15 15	F
			9.23.2.8	EEL Multiplexin 9.23.2.8.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 g DS1 to DS0	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles	\$236.53 \$236.71 \$243.94 \$181.28	\$10.83 \$9.91	\$268.83 \$268.83	15 15 15 A	15 15	5
			9.23.2.8	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles	\$236.53 \$236.71 \$243.94	\$10.83 \$9.91	\$268.83 \$268.83	15 15 15	15 15	5 5
				EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chans 9.23.2.9.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7)	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91		15 15 15 A A 15	15 15	
				EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chanu	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32	\$10.83 \$9.91		15 15 15 A A	15 15	
	9.24	Intention		EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chan 9.23.2.9.1 9.23.2.9.2	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7)	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91		15 15 15 A A 15	15 15	
	9.25	Loop Mu	9.23.2.9 ally Left Bla	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chan 9.23.2.9.1 9.23.2.9.2 nk on (LMC)	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 g DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7)	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91		15 15 15 A A 15	15 15	
	9.25		9.23.2.9 ally Left Black Combination	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anali	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9.DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91		15 15 15 A A 15	15 15	
	9.25	Loop Mu	9.23.2.9 ally Left Bla	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.1 on (LMC) DSO 2-Wire Anala LMC Mux 2-Wir	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91	\$268.83	15 15 15 A A 15	15 15	5
	9.25	Loop Mu	9.23.2.9 ally Left Black Combination	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anale LMC Mux 2-Wir 9.25.1.1.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91	\$268.83 \$239.60	15 15 15 A A 15	15 15	5
	9.25	Loop Mu	9.23.2.9 ally Left Bla Combinati LMC Loop I 9.25.1.1	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anal LMC Mux 2-Wir 9.25.1.1.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91	\$268.83	15 15 15 A A 15	15 15	5
	9.25	Loop Mu	9.23.2.9 ally Left Black Combination	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anal LMC Mux 2-Wir 9.25.1.1.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76	\$10.83 \$9.91	\$268.83 \$239.60	15 15 15 A A 15	15 15	5
	9.25	Loop Mu	9.23.2.9 ally Left Bla Combinati LMC Loop I 9.25.1.1	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anala LMC Mux 2-Wir 9.25.1.1.1 9.25.1.1.2 9.25.1.2.1	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76 \$8.42 \$15.20 \$16.56	\$10.83 \$9.91 \$24.44	\$268.83 \$239.60	15 15 15 15 A A A 15 15 15	15 15	5
	9.25	Loop Mu : 9.25.1	9.23.2.9 ally Left Bla Combinati LMC Loop I 9.25.1.1	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anale LMC Mux 2-Wire 9.25.1.1.1 9.25.1.2.1 9.25.1.2.1 9.25.1.2.2	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low DS1 / DS0 Low DS0 Low Side (DS0	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles Over 50 Miles (see rates in 9.6.7) Channelization Side Channelization	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76 \$8.42	\$10.83 \$9.91 \$24.44	\$268.83 \$239.60	15 15 15 15 A A A 15 15	15 15	5
	9.25	Loop Mu	9.23.2.9 ally Left Bla Combinati LMC Loop I 9.25.1.1 9.25.1.2 LMC Loop I	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anale LMC Mux 2-Wir 9.25.1.1.1 9.25.1.2.2 9.25.1.2.2 9.25.1.2.3 DSO 4-Wire Analog L	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.2 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side C DS1 / DS0 Low DS1 / DS0 Low DS1 / DS0 Low Tist Each Additional Loop (see rates in Zone 1 Zone 2 Zone 3	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76 \$8.42 \$15.20 \$16.56	\$10.83 \$9.91 \$24.44	\$268.83 \$239.60	15 15 15 15 A A A 15 15 15	15 15	5
	9.25	Loop Mu : 9.25.1	9.23.2.9 ally Left Bla Combinati LMC Loop I 9.25.1.1	EEL Multiplexin 9.23.2.8.1 9.23.2.8.2 EEL DSO Chani 9.23.2.9.1 9.23.2.9.2 nk on (LMC) DSO 2-Wire Anale LMC Mux 2-Wir 9.25.1.1.1 9.25.1.2.2 9.25.1.2.2 9.25.1.2.3 DSO 4-Wire Analog L	9.23.2.7.3.1 9.23.2.7.3.2 9.23.2.7.3.3 9.23.2.7.3.4 9 DS1 to DS0 DS3 to DS1 nel Performance DS0 Low Side (DS1 / DS0 Low DS1 / DS0 Low DS0 Low Side (DS0	Over 0 to 8 Miles Over 8 to 25 Miles Over 25 to 50 Miles Over 50 Miles	\$236.53 \$236.71 \$243.94 \$181.28 \$191.32 \$14.76 \$8.42 \$15.20 \$16.56	\$10.83 \$9.91 \$24.44	\$268.83 \$239.60	15 15 15 15 A A A 15 15 15	15 15	5

		9.25.2.2	4-Wire Analog	_oop (see rates in 9.2.1.3)	Recurring	Recurring Per Mile	Non- Recurring	REC	REC per Mile	MRG
			9.25.2.2.1	Zone 1	\$29.82			15		
		ļ	9.25.2.2.2	Zone 2	\$32.50			15		
	0.05.0		9.25.2.2.3	Zone 3	\$42.72			15		
		LMC Loop E 9.25.3.1	LMC DS1 Loop	Installation						
		9.23.3.1	9.25.3.1.1	First			\$303.07			5
			9.25.3.1.2	Each Additional			\$221.90			5
		9.25.3.2		oop (see rates in 9.2.3.3)						
			9.25.3.2.1	Zone 1	\$120.17			15		
			9.25.3.2.2	Zone 2	\$120.93			15		
	9.25.4	Drivate Line	9.25.3.2.3	Zone 3 s to LMC Conversion (as is)	\$123.65		\$37.36	15		
				(see rate in 9.6.7)			ψ57.50			
			Intentionally Let							
		9.25.5.2	DS1 / DS0 Low	Side Channelization	\$8.42			15		
		LMC Rearra								
			DS0				\$132.32			
		9.25.6.2	High Capacity				\$150.20			
0.0 Ancillar	v Services				+			-	-	
					1					
10.1		nber Portab								
	10.1.1	LNP Queries	s		See FCC Tariff #1 Section 13 & 20		See FCC Tariff #1 Section 13 & 20			
		LNP Manag								
		10.1.2.1		ged Cuts, per Person, per Half Hour	1		\$52.62			
		10.1.2.2 10.1.2.3	Premium Mana	ged Cuts, per Person, per Half Hour ged Cuts, per Person, per Half Hour			\$68.47 \$84.34			
		10.1.2.3	Fremium Mana	ged Cuts, per Ferson, per Hall Hour			φ04.34			
10.2	911 / E911	1								
		911 / E911 -	- Calling		No Charge		No Charge			
				ility Based Providers						
		Primary List	ting Privacy Listings		No Charge General		No Charge General			
					Exchange Tariff Rate, Less Wholesale Discount		Exchange Tariff Rate, Less Wholesale Discount			
10.4	Directory	Assistance	Facility Bases	I Providere						
			•		\$0.34			2		
		Local Direct	tory Assistance, rectory Assistance	per Call	\$0.34 \$0.34			2 2		
	10.4.2	Local Direct	tory Assistance, rectory Assistance	per Call						
	10.4.2 10.4.3 10.4.4	Local Direct National Direct Intentionally Intentionally	tory Assistance, rectory Assistance Left Blank Left Blank	per Call	\$0.34			2		
	10.4.2 10.4.3 10.4.4	Local Direct National Direct Intentionally Intentionally	tory Assistance, rectory Assistance Left Blank	per Call						
	10.4.2 10.4.3 10.4.4 10.4.5	Local Direct National Direct Intentionally Intentionally Call Comple	tory Assistance, rectory Assistance r Left Blank r Left Blank etion, per Call	per Call :e, per Call	\$0.34			2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5	Local Direct National Direct Intentionally Intentionally Call Comple	tory Assistance, rectory Assistance Left Blank Left Blank etion, per Call	per Call se, per Call	\$0.34			2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1	Local Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab	tory Assistance, rectory Assistance r Left Blank r Left Blank etion, per Call	per Call se, per Call on	\$0.34			2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3	Local Direct National Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update	tory Assistance, ectory Assistance, Left Blank Left Blank etion, per Call e List Informatio base Load, per Listatabase, per Listing	per Call se, per Call on	\$0.34 \$0.04 \$0.025			2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4	Local Direct National Direct Intentionally Intentionally Call Complet Assistance Initial Datab Reload of D Daily Update One-Time S	tory Assistance, rectory Assistance Left Blank v Left Blank etion, per Call List Informatio hase Load, per Li patabase, per Listing Set-Up Fee	per Call .e., per Call .n sting ting	\$0.34 \$0.04 \$0.025 \$0.020		\$77.44	2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5	Local Direct National Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg	tory Assistance, rectory Assistance, Left Blank / Left Blank petion, per Call Lest Information per Load, per List Information per Load, per List Lest Load, per List Lest Lest Lest Lest Lest Lest Lest Le	per Call per, per Call per string tring very	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050		\$77.44	2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5	Local Direct National Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg	tory Assistance, rectory Assistance Left Blank v Left Blank etion, per Call List Informatio hase Load, per Li patabase, per Listing Set-Up Fee	per Call per, per Call per string tring very	\$0.34 \$0.04 \$0.025 \$0.020		\$77.44	2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5	Local Direct National Direct National Direct Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charge 10.5.5.1	cory Assistance, rectory Assistance, rectory Assistance / Left Blank / Left Blank etion, per Call etion, per Call etion, per Call etion, per List Information et List	per Call per, per Call print isting ting /ery smission	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050		\$77.44	2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5	Local Direct National Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1	cory Assistance, rectory Assistance, rectory Assistance / Left Blank / Left Blank etion, per Call etion, per Call etion, per Call etion, per List Information et List	per Call per, per Call per	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050		\$77.44	2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 Toll and A	Local Direct National Dir. Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance (Operator As	tory Assistance, rectory Assistance, rectory Assistance / Left Blank Left Blank Left Blank List Information asse Load, per List latabase, per Listing Set-Up Fee ges for File Deliving Electronic Trans Operator Service	per Call per, per Call per	\$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$77.44	2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 Toll and A 10.6.1 10.6.2 10.6.3	Local Direct National Direct National Direct National Direct Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line In	tory Assistance, rectory Assistance, rectory Assistance v Left Blank v Left Blank v Left Blank et Le	per Call per, per Call p	\$0.04 \$0.025 \$0.020 \$0.050 \$0.002			2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 Toll and A 10.6.1 10.6.2 10.6.3 10.6.4	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line V Busy Line In Call Brandin	tory Assistance, rectory Assistance, rectory Assistance v Left Blank v Left Blank et L	per Call per, per Call p	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00	2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 Toll and A 10.6.1 10.6.2 10.6.3 10.6.4	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line V Busy Line In Call Brandin	tory Assistance, rectory Assistance, rectory Assistance v Left Blank v Left Blank v Left Blank et Le	per Call per, per Call p	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002			2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.5 Toll and A 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5	Local Direct National Dir. Intentionally Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance (Operator As Busy Line V Busy Line In Call Brandin Loading Bra	tory Assistance, ectory Assistance, ectory Assistance, Left Blank betton, per Call Left Blank etion, per Call List Information as Load, per Listing Set-Up Fee ges for File Deliving Electronic Trans Operator Services sistance, per Callert per C	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00	2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.5 Toll and A 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5	Local Direct National Dir. Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance (Operator As Busy Line V Busy Line Ir Call Brandin Loading Bra	tory Assistance, ectory Assistance, ectory Assistance, Left Blank / Left Blank / Left Blank / Left Blank etion, per Call et List Informationase Load, per List estabase, per Listing Set-Up Fee ges for File Deliving Electronic Trans. Operator Services issistance, per Callettrupt et Callettrupt et and, per Switch ets, Conduits are	per Call per, per Call p	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00	2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 Toll and A 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line In Call Brandin Loading Bra D Poles, Duc Pole Inquiry	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance / Left Blank / Left Blank / Left Blank etion, per Call et al. Left Left Blank etion, per Call et al. Left Left Left Left Left Left Left Left	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00	2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line In Call Brandin Loading Bra D Poles, Duc Pole Inquiry	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance v. Left Blank v. Left Blank et al. Left Blan	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Chare 10.5.5.1 Assistance C Operator As Busy Line V Busy Line In Call Brandin Loading Bra Poles, Duc Poles, Duc ROW Inquire Innerduct In ROW Inquire	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance v. Left Blank v. Left Blank et al. Left Blan	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2 10.7.3 10.7.3	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance (Operator As Busy Line V Busy Line Ir Call Brandin Loading Bra Pole Inquiry Innerduct In ROW Inquiry ROW Docur Field Verifice	tory Assistance, ectory Assistance, ectory Assistance, Left Blank / Left Blank / Left Blank / Left Blank etion, per Call etion, per Call etion, per Listing as Load, per Listing set-Up Fee ges for File Deliving Electronic Trans. Operator Servic sistance, per Call etion,	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94 \$491.54	2 2 2 2 2 2 2 2		
10.6	10.4.2 10.4.3 10.4.4 10.4.5 10.5.1 10.5.2 10.5.3 10.5.4 10.5.5 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2 10.7.3 10.7.4 10.7.5 10.7.6	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance (Operator As Busy Line V Busy Line In Call Brandin Loading Bra Dele Inquiry Innerduct In ROW Inquiri ROW Inquiri Field Verifici Field Verifici Field Verifici	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance / Left Blank / Left	per Call pe, per Call proper	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94 \$491.54 \$145.76 \$24.29 \$205.30	2 2 2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 10.5.1 10.5.2 10.5.3 10.5.5 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 4 Access to 10.7.1 10.7.2 10.7.3 10.7.4 10.7.5 10.7.6 10.7.7	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line Ir Call Brandin Loading Bra Dele Inquiry Innerduct In ROW Inquir ROW Docur ROW Docur Field Verific: Field Verific: Field Verificien Planner Ver	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance Left Blank of Left Blank of Left Blank etion, per Call etion, per Call etions asse Load, per Listing asse Load, per Listing asset Load, per Listing asset Load, per Listing Electronic Transcept of Left Electronic Transcept etions assistance, per Call etions assistance, per Mile etions assis	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94 \$491.54 \$145.76 \$24.29 \$205.30 \$16.26	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2 10.7.3 10.7.4 10.7.5 10.7.6	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line V Busy Line In Call Brandin Loading Bra D Poles, Duc Pole Inquiry Innerduct In ROW Inquir ROW Docur Field Verific: Planner Ver Manhole Ve	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance rectory Assistance rectory Assistance rectory Assistance rectory Assistance rectory assistance, per Call rectory r	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94 \$491.54 \$145.76 \$24.29 \$205.30 \$16.26 \$109.32	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
10.5	10.4.2 10.4.3 10.4.4 10.4.5 Directory 10.5.1 10.5.2 10.5.3 10.5.4 10.6.1 10.6.2 10.6.3 10.6.4 10.6.5 Access to 10.7.1 10.7.2 10.7.3 10.7.4 10.7.5 10.7.6 10.7.7 10.7.8 10.7.9	Local Direct National Direct National Direct National Direct Intentionally Intentionally Intentionally Call Comple Assistance Initial Datab Reload of D Daily Update One-Time S Media Charg 10.5.5.1 Assistance C Operator As Busy Line V Busy Line In Call Brandin Loading Bra D Poles, Duc Pole Inquiry In ROW Inquir ROW Docur Field Verifice Field Verifice Field verifice Field verifice Verification of the Complete S Manhole Verification of the Complete S Manhole	tory Assistance, rectory Assistance, rectory Assistance, rectory Assistance rectory Assistance rectory Assistance rectory Assistance rectory Assistance rectory assistance, per Call rectory r	per Call per Ca	\$0.34 \$0.04 \$0.025 \$0.020 \$0.050 \$0.002		\$35,000.00 \$15,000.00 \$443.19 \$308.94 \$491.54 \$145.76 \$24.29 \$205.30 \$16.26	2 2 2 2 2 2 2 2 2		

	10.7.11 Pole Attachment Fee, per Foot, per Year 10.7.11.1 Urban	\$2.09			4	REC per Mile	0
	10.7.11.2 Non-Urban	\$3.16			4		<u> </u>
	10.7.12 Innerduct						
	10.7.12.1 Microduct Occupancy Fee, per Microduct, per Foot, per Year	\$0.1883			1		<u> </u>
	10.7.12.2 Innerduct Occupancy Fee, per Foot, per Year	\$0.2060			4		
	10.7.13 Access Agreement Consideration			\$10.00			2
	10.7.14 Make Ready			ICB			3
							
12.0 Operat	ional Support Systems						<u> </u>
12.	1 Development and Enhancements, per Order			No Charge at This Time			11
12.	2 Ongoing Operations, per Order			No Charge at This Time			11
	3 Daily Usage Record File, per Record	£0.000444		-	5	-	
12.	s Daily Usage Record File, per Record	\$0.000441			5		
12	4 Trouble Isolation Charge			See 9.20			—
12.	+ House isolation charge			3ee 9.20			
17 0 Bona F	Fide Request Process						
17.0 Bolla 1	The request 1 100035						
17.	1 Processing Fee			\$2,448,77			5
				ΨΣ, 110.77			
NOTES:							
*	Unless otherwise indicated, all rates are pursuant to South Dakota Public Utilities Commission dockets:						
Α	Owest and AT&T Arbitration in Docket No. TC96-184, effective March 4, 1999						
#	Voluntary Rate Reduction, Docket TC01-165, effective 12/12/02. Reductions reflected in the 12/12/02 Exhibit	Α.					
1	Rates not addressed in the Cost Docket (estimated TELRIC)						
2	Market-based rates						
3	ICB, Individual Case Basis pricing.						
4	Rates per FCC Guidelines.						
5	Rates addressed in Cost Docket filed on October 15, 2002.						l
6	Preliminary QPF costs are included in the Caged & Cageless space construction charges. Engineering & plan cageless QPF. Upon completion of the construction, the QPF will be credited to the final space construction of whichever QPF is applied. Exhibit currently lists multiple QPFs based on the cost docket & what was approved choose either QPF at this time.	harge for the colled in the AT&T into	ocation job. The ercon. agreeme	e credit will appl ent. CLEC may			
7	Effective 8/1/03, Qwest will no longer charge the Recurring and Nonrecurring Charges for Channel Regenerat	tion. Qwest reser	rves the right to	revert back to	the		i
8	contractual rate only after appropriated notice is given. Eff. 11/04,Qwest (Q) will no longer perform Bridge Tap and/or Load Coil Removal to facilitate provisioning of it	ta Datail DOL - "	dan Tamas 19	Ol FOs to see '	_:		
8	xDSL Capable Loops,Q is now re-instituting the charge to continue Conditioning for the 2/4-Wire UBL, ISDN (I Commercial Line Sharing, Line Splitting,Non-Commercial SDL & Loop Splitting, eff. 3/14/05.Q can t bill the RC	BRI) Capable UB	L, xDSL-I Cap	able UBL, Non-			
9	Market-based prices, All charges and increments shall be the same as the comparable charges and incremen Price Lists.	its provided in Qv	vest FCC, Reta	il Tariffs, Catalo	ogs, or		
10	Intentionally Left Blank						—
11	Qwest will not charge for this element until the Commission has an opportunity to review and approve a rate in	n a cost proceedi	ng.				
12	Intentionally Left Blank				••		
13	The provision of transiting services is not required pursuant to Section 251 of the Telecommunications Act. Q	west has chosen	to offer this se	rvice as part of	its		l
1.0	interconnection agreement, but this service is not required to be priced according to a TELRIC methodology.						└
14	Rate was ordered for a similar element and is being used because the costs for this element are the same. Rate was previously ordered for this element in a different section of Exhibit A.						